MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2014 Silver City Public Water Supply Name

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2015 1111	. "Sugging
- % £	-1 411 8:35

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027007
List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Consumer Confidence Report (CCR) to its customers each years, this CCR must be mailed or delivered to the customers, customers upon request. Make sure you follow the proper premail a copy of the CCR and Certification to MSDH. Please	a Community public water system to develop and distribute a ear. Depending on the population served by the public water published in a newspaper of local circulation, or provided to the occdures when distributing the CCR. You must mail, fax or excheck all boxes that apply.
Customers were informed of availability of CCR by:	
Advertisement in local paper (att	ach copy of advertisement) l) e message to the address below)
Other	/ / , / /
	other direct delivery. Must specify other direct delivery
Date Mailed/Distributed://	
CCR was distributed by Email (MUST Email MSDI As a URL (Provide URL As an attachment As text within the body of the em	
CCR was published in local newspaper. (Attach copy	y of published CCR or proof of publication)
Name of Newspaper: The Belz	un! Branner
Date Published: <u>64/17/15</u>	
CCR was posted in public places. (Attach list of loca	ntions) Date Posted:/
CCR was posted on a publicly accessible internet site	e at the following address (<u>DIRECT URL REQUIRED</u>):
CERTIFICATION I hereby certify that the 2014 Consumer Confidence Republic water system in the form and manner identified the SDWA. I further certify that the information include the water quality monitoring data provided to the public water Supply.	above and that I used distribution methods allowed by ed in this CCR is true and correct and is consistent with
Bab thanston	4/25/15
Name/Title (President, Mayor, Owner, etc.)	Data
	Dute

Deli Bureau of Publ P.O. Box 1700 Jackson, MS 39215

May be emailed to: water.reports@msdh.ms.gov

PWS ID# 0270003 June 2015 We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water.

WATER SUPPLY

Spanish (Espanol)

Este informe contiene informacion muy importante sobre la culidad de su agua potable. Por favor lea este informe o comuniquese con alguien que puede traducir la informacion.

Is my water safe?

Last year, as in years past, your tap water met all U.S. Environmental Proteotion Agency (EPA) and state drinking water health standards. Local Water vigiliantly safeguards its water supplies and once again we are proud to report that our system has not violated a maximum contaminant level or any other water quality standard.

Where does my water come from?

Spata Sands Aquifer

Source water assessment and its availability

Yes. It will be at the local Town Hall.

How can I get involved?

Additional Information for Lead and Copper

If present, elevated levels of lead and Copper can cause serious health problems, especialty for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. This water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been stilling for several hours, you can mainimize the potential for feed exposure by flushing your tap for 30 seconds to 2 minutee before using water for drinking or cooking. If you are concerned about lead in your water, you may which to have your water tested. Information on lead in drinking water, the still read in your water, you may which to have your water tested. Information on lead in drinking water, testing methods, and staps you can take to minimize exposure is a valiable from the Safe Drinking Water Ifollise or at https://www.pa.gov/safewater/lead. The Mixtestippi State Department of Health Publis Health Laboratory offers lead testing for \$10 per sample. Please contact 601-578-7582 if you wish to have your water tested.

Water Quality Data Table

The lable below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants (ess than once per year because the concentrations of these contaminants do not change frequently.

Significant Deficiencies

During a senterry servey conducted on 8/19/2011, the Mississippi State Department of Beith cited the following significant deficiency()

- Inadequate internal cleaning/maintenance of storage tenks

- No approved emergency response plan or vulticability analysis (updated)

- Unpredicted cross-connections (updated)

Corrective Actions: MSDH is currently working with this system to return them to compliance since the expiration of the compliance deadline it is anticipated we will be returned to compliance by December 31, 2014.

8 P

9.	MCLG	MCL.							
	or	T1,0r	Your	Ra	ge	Sample			
Contractorate	MRDLG	MRDL	YYATOX	Low	Hich	Date	Violetio	Typical Sparce	
		101.00						177	
Distribetants & Di	ala fection B	y Produc	ta						
(There is convincin	g évidence ti	at additio	n of a disin	decimit is n	ccassay (or comino	of altereb	al contuminants.)	
Chlorine (as Cl2) (ppm)	0.30	0.80	0.8	0,30	0.80	2013	No	Water additive uses microbes	l to control
Inorganie Contain	losste								
electronic considerations	2000		Your	Sample	# Sato	plex	Exceeds		

			Your	Sample	# Samples	Exceeds	
Contractorium	MCLG	ΔL	Water	Date	Exceeding AL	ΔL	Typical Scarce
Integrale Contembusts							
Copper - action level at consumer taps (ppm)	1.3	1,3	0.1	2015	0	No	Corrosion of household plumbing systems: Brosion of natural deposits
Lead - action level at consumer tape (ppb)	0.015	0.015	0.003	2015	0	No	Corrosion of household plumbing systems; Brosion of natural deposits

Humphreys County School District Elliot Wheeler, Superintendent of Education

Vacancy Announcements for the 2015-2016 School Year

Certified Staff

Annual Drinking Water Quality Report Town of Sliver City PWS ID# 0270007 June 2015

We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of dirinking water.

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Last year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and stade drinking water health standards. Local Water vigilantly safeguards its water supplies and once again we are proud to report that our system has not violated a maximum contaminant level or any other water quality standard.

Where does my water come from?

Snata Sands Aquifer

Source water assessment and its availability

Yes: It will be at the local Town Hall.

How can I get involved?

By attending your local meetings at the Town Hall every first Tuesday at 4:00p.m.

If present, elevated levels of lead and copper can cause serious liealth problems, especialty for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. This water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your leaf for 50 as sociated by a minimize exposure for drinking or cooking. If you are connemed about lead in your water, you may wish to have your water texted. Information on lead in drinking water clotting or at high water, cetting methods, and step you can take to minimize exposure is available form the 54th brinking Water I clotting or at high wave, e.g. ago/yafe/water/lead. The Mississippi State Department of Health Public Health Laboratory of first lead testing for \$10 per sample. Please contact 601-576-7582 if you wish to have your water tested.

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

Significant Deficiencies

During a sanitary survey conducted on 7/36/2014, the Mississippi State Department of Résilib cited this significant deficiency(s)

Inaded quate internal cleaning/maintenance of storage tanks

No approved emergency response plan or vulnerability analysis (updated)

Unprotected cross-connections (updated)

Lack of redundant mechanical components where treatment is required ent of Resith cited the following

Corrective Actions: MSDH is currently working with this system to return them to compliance since the expiration of the compliance deadline it is anticipated we will be returned to compliance by December 31, 2014.

Ground Water Rule	Explanation Paintre to take Corrective Actions within Required Time Frame		Deration of Violation 10/13/2014	Corrective Actions This system has entered tools a bilasteral compiliance agreement and/or corrected the deflection;	Hash Effects Language Insulequately treated water may occusin itieske coasing organisms in these organisms in like bacteria, winness, and partitles, which con cause symptoms such as maneae, cremps, and associated breachers.	
	MCLG	MCL,				4.4
	97	TRoor	Your Rai			
Contaminants	MRDLG	MRUL	Water Low	Hist Date 1	Inlative Typical Son	00 9
Distrufectants & Di	etalketion II	ly-Product	u .	e transferie	eros April II	50
				recessive for control of	microbial comminants	, sk
				conserve for control of 0.90 2014	ntforoblal operationate No Water addition to bes	depotential season

			Your	Sample	# Samples	Exceeds	
Conteminants	MCLQ	AL.	Water	Date	Esception All	ΔL	Typical Source
Inorganic Contaminants						en a ro	
Copper - action level at consumer taps (ppm)	0.1	1,3	0.1	2015	0	No	Correston of household plumbing systems; Eroston of natural deposits
Lead - action level at consumer taps (ppb)	0,002	0,015	0.002	2015	0	No	Corrosion of household plumbing systems: Brosion of natural deposits
VOC Xylenes, Total	10000	0.619ppm	1.47ppb	2015	0	Nσ	Corrosion of household plumbing systems; Brosion of natural deposits